

Application/Control No.	Applicant(s)/Patent under Reexamination			
10/668,032	BENIGNI ET AL.			
Examiner	Art Unit			
HERBERT J. LILLING	1651			

SEARCHED				SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
Class	Subclass	Date	Examiner	DATE EXMR	=	
Class	Subclass	Date	CAMINIE	DATE EXIVIR	\perp	
435	118	4/5/2006	HJL	WEST Search History 04-05-06		
433	110	4/3/2000	IIIL	Midelitems Restore Charl Concel		
<u> </u>				DATE: Wednesday, April 05, 2006		
				Hide? Set Name Query		
				DB=PGPB,USPT,EPAB,IPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	\neg	
				L37 epothilone.clm. and 435/\$.ccls. and 135	-	
				L36 epothilone.clm. and 435/\$.ccis.		
		1		☐ L35 L33 and (acetonitrile or methanol adj3 (aqueous or water)) and (water or polar) ☐ L34 L33 and (acetonitrile or methanol adj3 (aqueous or water))	- 1	
				L33 125 and resin\$ and microorganism and crystal\$ and ethyl acetate		
				L32 125 and resin\$ and microorganism and crystal\$ and ethyl acetate and detergent		
	T			☐ L31 125 and resin\$ and microorganism and crystal\$	\neg	
				☐ L30 (3881 or 3882) and sorangium		
			 	□ L29 attc adj3 pta adj1 (3880 or 3881) □ L28 125 and resin\$ and microorganism		
				☐ L27 epothilone B and 119 and resin\$ and microorganism		
	†		 	□ L26 125 and resin\$		
				L25 L23 and (propionic or propionate or propionic acid ester or propionic acid ethyl ester)		
	 	<u> </u>	 	□ L24 L23 and adsorb\$	\dashv	
			İ	☐ L23 L22 and epothilone B ☐ L22 L21 and (skim milk or soy flour or yeast or maltrin starch or glycerol)	-	
				L21 (17 or 114 or 117 or 118 or 120)	- 1	
				L20 epothilone B and 119 and resin\$		
				Ci L19 6288237.pn.	- 1	
				L18 epothilone B and resin\$ and culture medium and 6288237	- 1	
_	<u> </u>	 	 -	☐ L17 6613912 and resin\$ ☐ L16 epothilone B and resin\$ adi50 culture medium		
			1	L16 epothilone B and resin\$ adj50 culture medium L15 epothilone B adj50 resin\$ adj50 culture medium		
	<u> </u>			☐ L14 L13 and l12		
				□ L13 culture medium		
			 	☐ L12 18 and 14		
				L11 resin adj10 adsorb\$ adj15 epothilone B L10 resin adj10 adsorb\$ adj15 epothilone		
	1		l	Li resin adj 10 adsorb\$ adj 15 epothilone Li resin adsorb\$ epothilone	_	
				□ L8 L7 and resin\$		
INT	ERFERENC	CE SEARCH	ED	☐ L7 14 and microorganism\$ ☐ L6 L3 and epothilone B.ti.		
				L5 L3 and epotatione B.th.		
Class	Subclass	Date	Examiner	□ L4 L3 and epothilone B		
	 		<u> </u>	L3 ("6194181" "6204388" "6211412" "6242469" "6316630" "6369234" "6380227" "6613912"		
				L2 ("6194181" "6204388" "6211412" "6242469" "6316630" "6369234" "6380227" "6613912"		
				LI ("6194181" "6204388" "6211412" "6242469" "6316630" "6369234" "6380227" "6613912"		
]			APPLICANTS		
	L			Daniel Benigni, Skaneateles, NY:	\dashv	
	٠			Robert Stankavage, Bridgeport, NY: Shu-Jen Chiang, Manflus, NY:Hsing Hou, Manflus, NY: Bruce Eagan, Fayethoville, NY: Dennis Gu, Skokie, It. David Hou, Baldwinsville, NY: Les Mintzmyer, Manflus, NY: Thomas P, Tully, Middlessx, NJ;		
				Brian L. Davis Millbown, N.J.; Ivan Harpor, Rosele, N.J.; Ivan Harpor, Rosele, N.J.; Mark Mascari, East Syracuse, N.Y.; Gabriel Gahrin, Marflus, N.Y.; Gregory Stan, Malbory, N.Y.; Cary W. McContogue, Plainsboro, N.J.; Fairh T. Comezogui, Kendall Park, N.J.;		